

## Kolak, Shari

---

**From:** Montfort, Guy [Guy.Montfort@tetrattech.com]  
**Sent:** Monday, October 07, 2013 4:16 PM  
**To:** Steve McFadden  
**Cc:** Kolak, Shari  
**Subject:** RE: Splits with the Waterloo Sampler  
**Attachments:** Proposed locations for water levels.pdf

Steve – here are the wells we are proposing to try to get water levels from on the west end. If some are inaccessible for some reason we can take the next closest one – these were just sort of selected to give good aerial coverage so no particular reason other than that. If you know of some that you would suggest because they show some variations in the flow pattern please let us know.

Thanks

Guy Montfort

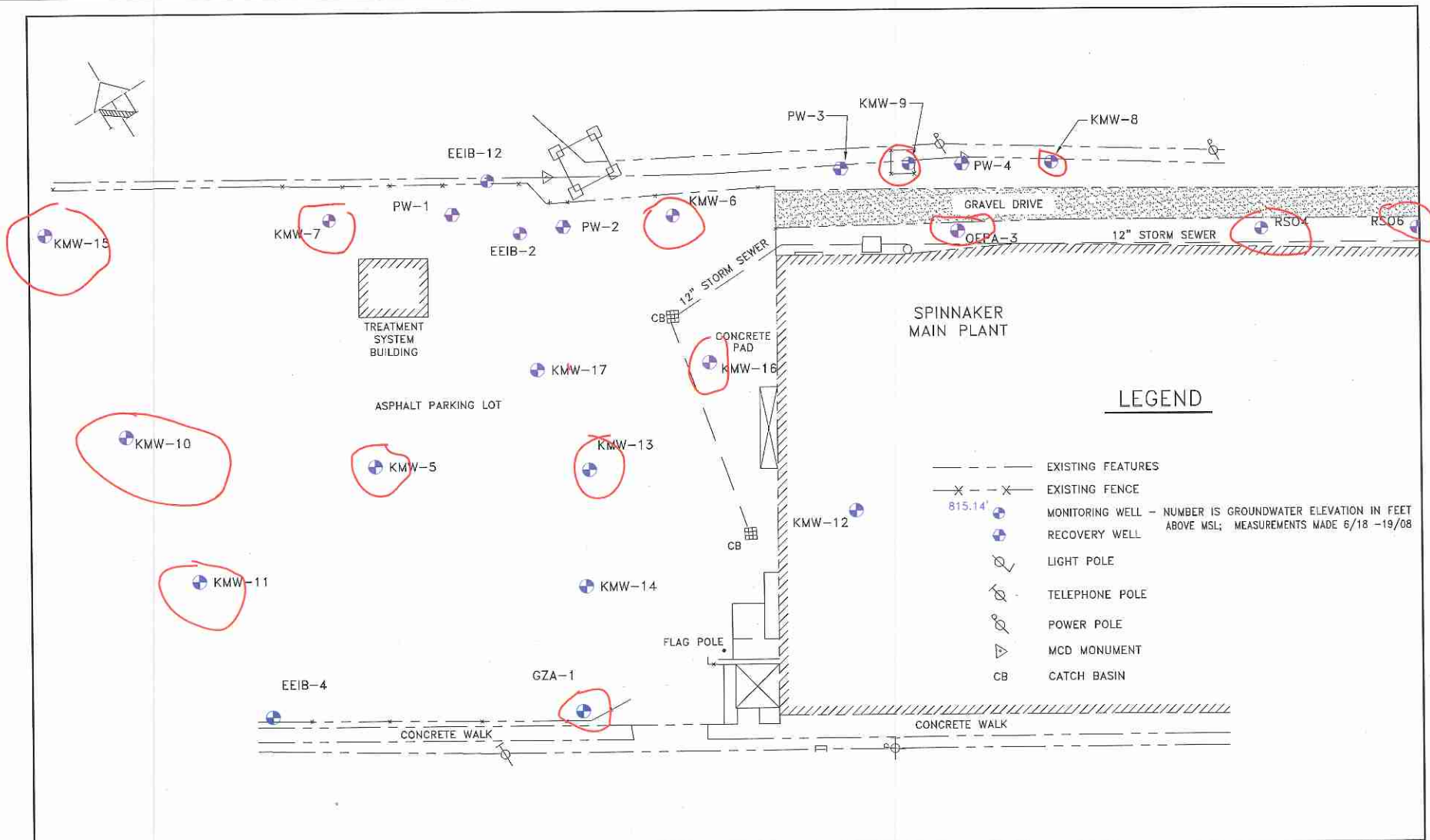
---

**From:** Steve McFadden [<mailto:stevemcf@earthlink.net>]  
**Sent:** Monday, October 07, 2013 5:01 PM  
**To:** Montfort, Guy  
**Subject:** Re: Splits with the Waterloo Sampler

Thanks, Guy. Please let me know what you find out.

**From:** [Montfort, Guy](#)  
**Sent:** Monday, October 07, 2013 4:22 PM  
**To:** <mailto:stevemcf@earthlink.net>  
**Cc:** [kolak.shari@epa.gov](mailto:kolak.shari@epa.gov)  
**Subject:** Splits with the Waterloo Sampler

Hi Steve – the Waterloo apparently collects 4 vials at a time. We are trying to find out if it is possible to run the samples with less than 4. However, I would anticipate that sample volume will be extremely limited if we do split –you may only have one or at most two vials to work with – so wanted to give you a heads up so you can talk to your lab. I will let you know more when we hear back from the contractor about the specifics.



SCALE 1" = 30'	NO.	DATE	REVISION	DESCRIPTION
DWN. BY AJM				
CHK'D. BY NJ				
APPR. BY SSM				



Mill Creek  
Environmental  
Services

Dawsonville  
Georgia

SPINNAKER WEST END  
KIMBERLY-CLARK CORPORATION  
TROY, OHIO

DATE JUNE 2008
DWG. NO. R32
SHEET NO. 3 OF 4